EROSION CONTROL TYPE 'X' TABLE: This table must be included in all projects with erosion control work shown by Type. Add additional tables for each Erosion Control Type used.

SEQUENCE: Identify the application steps.

CAL

TRANSPORTATION ARCHITECTUR

DEPARTMENT

LANDSCAPE

ITEM: Identify the applicable bid items. The item description must match the BEES item description, except units are not necessary. All items listed must be applicable throughout the entire area designated for the Erosion Control Type.

MATERIAL DESCRIPTION: Identify the applicable materials for each bid item. Refer to the specifications for applicable requirements and options.

MATERIAL TYPE: Identify the applicable type for each material. If there are no applicable types, then leave blank. Refer to the specifications for applicable requirements and options.

APPLICATION RATE: Identify the application rate for each item or material as applicable. Rates should be shown in a quantity per area format appropriate for the material and bid item unit of measure (i.e. CY/1000 SQFT, CY/ACRE, TONS/ACRE, or LB/ACRE). If application rate is not applicable, then leave blank.

DEPTH: Identify the depth in inches for Incorporate Materials. If depth is not applicable, then leave blank or eliminate column.

SEED MIX TABLE: This table must be included when seed is listed as a material in a table.

SEED MIX: Identify the seed mix(es). For each seed mix list include botanical and common name. Show superscript number at end of botanical name if applicable.

PERCENT GERMINATION: Percent germination shown may be 10 percent less than the published rates. Show as whole number without "%".

POUNDS PURE LIVE SEED PER ACRE: Number of pounds must not be shown to more than one decimal place. The total pounds for each seed mix must match the LB/ACRE application rate shown in other table(s).

SUPERSCRIPT LEGEND: Only use applicable superscript numbers and text. Number superscripts starting with "1". Enter the county name and elevation specifications as applicable. Show superscript numbers at end of all botanical names that are to meet requirements shown in legend.

					_
SEQUENCE	ITCM	MATERIA	APPLICATION		
SEQUENCE	ITEM	DESCRIPTION	TYPE	RATE	
STEP 1	COMPOST	COMPOST	MEDIUM	130 CY/ACRE	
STEP 2	ROLLED EROSION CONTROL PRODUCT (NETTING)	NETTING	TYPE A		
CTED 3	HYDROSEED	SEED	MIX 1	42 LB/ACRE	
STEP 3	HIDROSEED	FIBER	WOOD	500 LB/ACRE	
STEP 4	HYDROMULCH	FIBER	WOOD	1,500 LB/ACRE	
		TACKIFIER	GUAR	125 LB/ACRE	

SPACING BETWEEN LINES (For double row column title): Use 36 feet between lines.

SPACING BETWEEN LINES (For single row of text): Use 18 feet between lines.

EROSION CONTROL TYPE 2

SEQUENCE	ITEM	MATERIA	L	APPLICATION	DEPTH	
SEQUENCE TIEM		DESCRIPTION	TYPE	RATE	DEFIN	
STEP 1	COMPOST	COMPOST	MEDIUM	130 CY/ACRE		
STEP 2	STRAW	STRAW	WHEAT	2 TONS/ACRE		
STEP 3	INCORPORATE MATERIALS	COMPOST/STRAW			4"	
STEP 4	HYDROSEED	SEED	MIX 2	35 LB/ACRE		
		FIBER	WOOD	500 LB/ACRE	1	
STEP 5	HYDROMULCH	FIBER	WOOD	1,500 LB/ACRE		
		TACKIFIER	GUAR	125 LB/ACRE		l

SPACING BETWEEN LINES (For triple row of text): Use 40 feet between lines.

> SPACING BETWEEN LINES (For double row of text): Use 36 feet between lines.

SEED MIX

SEED	BOTANICAL NAME (COMMON NAME)	PERCENT GERMINATION (MINIMUM)	POUNDS PURE LIVE SEED PER ACRE (SLOPE MEASUREMENT)
MIX 1	ACHILLEA MILLEFOLIUM ¹ (WHITE YARROW)	85	7
	BROMUS CARINATUS ² (CALIFORNIA BROME)	8,5	20
	ESCHSCHOLZIA CALIFORNICA ³ (CALIFORNIA POPPY)	80	10
	VULPIA MICROSTACHYS (SMALL FESCUE)	90	5
MIX 2	HORDEUM BRACHYANTHERUM (MEADOW BARLEY)	85	20
	STIPA PULCHURA (PURPLE NEEDLEGRASS)	85	10
	VULPIA MICROSTACHYS ¹ (SMALL FESCUE)	90	5

SEED PRODUCED IN CALIFORNIA ONLY.

² SEED SOURCE FROM (*Enter County Name*) COUNTY ONLY.

3 SEED SOURCE FROM (Enter "ABOVE" or "BELOW") THE (Enter Elevation) FOOT ELEVATION LEVEL.

SPACING BETWEEN LINES (For triple row column title): Use 50 feet between lines.

EROSION CONTROL LEGEND

ECL-1

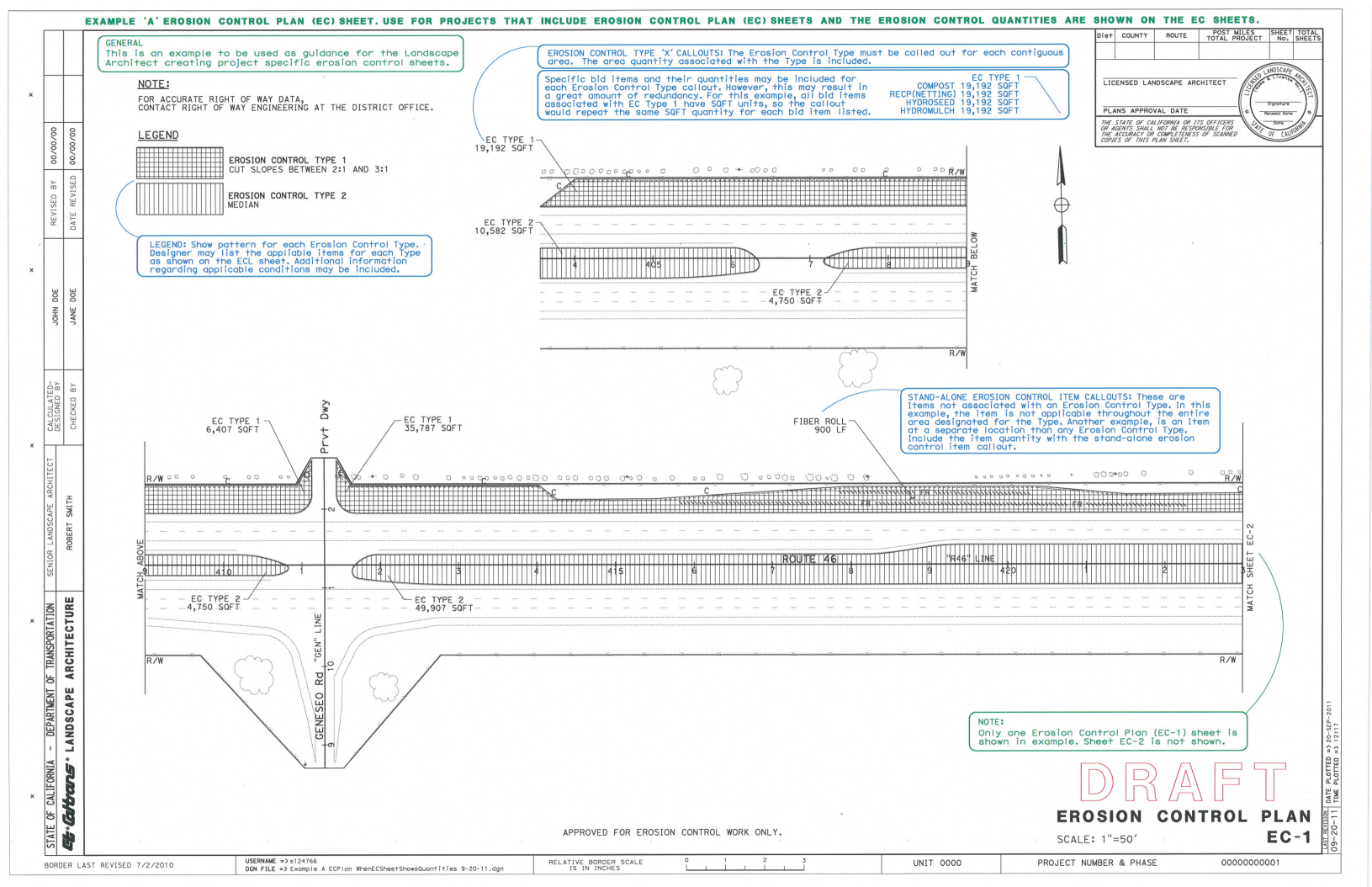
USERNAME => s124766 BORDER LAST REVISED 7/2/2010 DGN FILE => Example A ECLegend WhenECSheetShowsQuantities 9-20-11.dgn

RELATIVE BORDER SCALE
IS IN INCHES

UNIT 0000

PROJECT NUMBER & PHASE

00000000001



not associated with a Type.

BID ITEM DESCRIPTION: Identify all applicable bid items for all the Erosion Control Types listed and items not associated with a Type. The bid item description and units of measurement must match the BEES. Within each bid item column enter quantities adjacent to the applicable Erosion Control Type or item. At the bottom of the bid item column provide the total for the bid item.

CALCULATE DESIGNED

SMI

ARCHITECTURE

LANDSCAPE

Coltrans.

Quantities shown are for EC-1 and EC-2. Example 'A' Erosion Control Plan (EC) sheet only shows EC-1. Sheet EC-2 is not shown.

EROSION CONTROL

SHEET	DESCRIPTION	COMPOST	STRAW	INCORPORATE MATERIALS	ROLLED EROSION CONTROL PRODUCT (NETTING)	HYDROSEED	HYDROMULCH	FIBER ROLLS
		SQFT	SQFT	SQFT	SQFT	SQFT	SQFT	LF
EC SHEETS	EROSION CONTROL TYPE 1	86,386			86,386	86,386	86,386	
	EROSION CONTROL TYPE 2	94,289	94,289	94,289		94,289	94,289	
	FIBER ROLLS							2,000
TOTAL		180,675	94,289	94,289	86,386	180,675	180,675	2,000



EROSION CONTROL QUANTITIES

ECQ-1

USERNAME => s124766 BORDER LAST REVISED 7/2/2010 DGN FILE => Example A ECQuantity WhenECSheetShowsQuantities 9-20-11.dgm

RELATIVE BORDER SCALE
IS IN INCHES

UNIT 0000

PROJECT NUMBER & PHASE

0000000001